WEST Search History

Hide Items | Réstore | Clear | Cancel

DATE: Tuesday, March 08, 2005

□ L35 colchisine or tetraploid 464 □ L34 palace same purple 8 □ L33 131 and L32 0 □ L32 heuchera 58 □ L31 chinook 202 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 123 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 111 and L21 0 □ L20 pp10298.pn. 1 □ L20 pp10298.pn. 1 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L15 "D.46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" <td< th=""><th colspan="6">Hide? Set Name Query Hit Count</th></td<>	Hide? Set Name Query Hit Count						
□ L35 colchisine or tetraploid 464 □ L34 palace same purple 8 □ L33 131 and L32 0 □ L32 heuchera 58 □ L31 chinook 202 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 123 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L23 verbena 320 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L15 "D.46-2" or "D46-2" 2 □ L14 "A 27-1" or "A2	DB=USPT; $PLUR=YES$; $OP=OR$						
□ L34 palace same purple 8 □ L33 l31 and L32 0 □ L32 heuchera 58 □ L31 chinook 202 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbena 13 □ L29 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L23 verbena 320 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 </td <td></td> <td>L36</td> <td>134 and L35</td> <td>0</td>		L36	134 and L35	0			
□ L33 131 and L32 0 □ L32 heuchera 58 □ L31 chinook 202 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbena 13 □ L29 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L11 argydupea 0 <td></td> <td>L35</td> <td>colchisine or tetraploid</td> <td>464</td>		L35	colchisine or tetraploid	464			
□ L32 heuchera 58 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L19 argymonwi 0 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 app1763.pn. 1 □ L1 argydupea 0		L34	palace same purple	8			
□ L31 chinook 202 □ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L18 houbraken and l16 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L33	131 and L32	0			
□ L30 pp11376.pn. 1 □ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp1763.pn. 1 □ L10 bronxensis 0 □ L8 mckcitrine or McCitrine or		L32	heuchera	58			
□ L29 mutation same verbena 13 □ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L13 pp11763.pn. 1 □ L11 argydupea 0 □ L11 argydupea 0 □ L10 bronxensis 0 □ L8 mckcitrine or McCitrine or Mcitrine </td <td></td> <td>L31</td> <td>chinook</td> <td>202</td>		L31	chinook	202			
□ L28 mutation same verbenaL27 0 □ L27 pp11130.pn. 1 □ L26 123 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 111 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and 111 2 □ L18 houbraken and 116 0 □ L16 111 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsyth		L30	pp11376.pn.	1			
□ L27 pp11130.pn. 1 □ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L29	mutation same verbena	13			
□ L26 l23 and L25 0 □ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L28	mutation same verbenaL27	0			
□ L25 pink same surprise 6 □ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp1763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L27	pp11130.pn.	1			
□ L24 sunmarisakura 0 □ L23 verbena 320 □ L22 l11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L11 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L26	123 and L25	. 0			
□ L23 verbena 320 □ L22 ll1 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and ll1 2 □ L16 ll1 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L11 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L25	pink same surprise	6			
□ L22 ll11 and L21 0 □ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L11 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L24	sunmarisakura	0			
□ L21 "B8" or "C 101-16" or "C101-16" 7169 □ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L16 l11 and L15 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L23	verbena	320			
□ L20 pp10298.pn. 1 □ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L17 houbraken and l16 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L22	111 and L21	0			
□ L19 argymonwi 0 □ L18 houbraken and l11 2 □ L17 houbraken and l16 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L21	"B8" or "C 101-16" or "C101-16"	7169			
□ L18 houbraken and l11 2 □ L17 houbraken and l16 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and l7 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L20	pp10298.pn.	1			
□ L17 houbraken and 116 0 □ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L19	argymonwi	0			
□ L16 l11 and L15 0 □ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L18	houbraken and 111	2			
□ L15 "D 46-2" or "D46-2" 2 □ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L17	houbraken and 116	0			
□ L14 "A 27-1" or "A27-1" 0 □ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L16	111 and L15	0			
□ L13 pp11763.pn. 1 □ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L15	"D _. 46-2" or "D46-2"	2			
□ L12 argydupea 0 □ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121			"A 27-1" or "A27-1"	0			
□ L11 argyranthemum 40 □ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L13	pp11763.pn.	1			
□ L10 bronxensis 0 □ L9 moore and 17 6 □ L8 mckcitrine or McCitrine or Mcitrine 0 □ L7 forsythia 121		L12	argydupea	0			
☐ L9 moore and 17 6 ☐ L8 mckcitrine or McCitrine or Mcitrine 0 ☐ L7 forsythia 121	· [L11	argyranthemum	40			
☐ L8 mckcitrine or McCitrine or Mcitrine 0 ☐ L7 forsythia 121		L10	bronxensis	0			
L7 forsythia 121		L9	moore and 17	6			
•		L8					
☐ L6 carlson and l4 10		L7	•	121			
		L6	carlson and 14	10			

L5	delight same L4	1
L4	11 or L3	773
L3	diospyros	82
L2	delight same 11	1
L1	persimmon	736

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 13:02:38 ON 08 MAR 2005)

FILE 'AGRICOLA, CABA, CAPLUS, BIOSIS' ENTERED AT 13:03:18 ON 08 MAR 2005

- L1 291 S HEUCHERA
- L2 61182 S COLCHICINE OR TETRAPLOID
- L3 18 S L1 AND L2
- L4 11 DUP REM L3 (7 DUPLICATES REMOVED)
- L5 3409 S BREED? (P) L2
- L6 1821 S INDUC? (P) POLYPLOIDY
- L7 0 S L1 AND L6
- L8 0 S AMPHIPLOID? AND L1
- L9 1430 S VERBENA
- L10 4 S IRRADIAT? AND L9
- L11 4 DUP REM L10 (0 DUPLICATES REMOVED)
- L12 3 S SUNMARISAKURA OR (PINK (5A) SURPRISE)
- L13 0 S L9 AND L12
- L14 4679 S CHINOOK
- L15 0 S L1 AND L14
- L16 0 S FIREWORKS AND (L2 OR L6)
- L17 0 S ARGYMONWI
- L18 0 S ARGYDUPEA
- L19 0 S MCKCITRINE
- L20 1 S (DOC? (5A) DELIGHT)
- L21 7566 S PERSIMMON OR DIOSPYROS
- L22 0 S L21 AND L20